

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	12143148
<b>Application Number:</b>	10688794
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	9727
<b>Title of Invention:</b>	Nanoelectrodes and nanotips for recording transmembrane currents in a plurality of cells
<b>First Named Inventor/Applicant Name:</b>	Kent Jardemark
<b>Customer Number:</b>	21874
<b>Filer:</b>	Andrew W. Shyjan/Tricia Troup
<b>Filer Authorized By:</b>	Andrew W. Shyjan
<b>Attorney Docket Number:</b>	58073 (47137)
<b>Receipt Date:</b>	23-FEB-2012
<b>Filing Date:</b>	15-OCT-2003
<b>Time Stamp:</b>	16:59:26
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	Non Patent Literature	5807347137_-_CellecrichtonABs_Answer_Case_No509_cv_0315_1.pdf	737325 089c249e49f59bd21a9b0dbd1164913 de509d	no	7

### Warnings:

### Information:

2	Non Patent Literature	5807347137_- _ESR_EP03703801_June_4_200 8_2.pdf	271363 692de2501ecfd1288cac7a22d81f/a71aa77 bb40	no	8
---	-----------------------	---	--	----	---

**Warnings:**

**Information:**

3	Non Patent Literature	5807347137_- _ESR_EP03751872_Nov_2_200 5_3.pdf	112991 015d3da3990a50545b8a18b4b27f3741d65 e38c2	no	4
---	-----------------------	--	--	----	---

**Warnings:**

**Information:**

4	Non Patent Literature	5807347137_- _ESR_EP06717606_June_2_200 8_4.pdf	158736 d2a536a137e1810c4c4baffa1b9c3502fe9bf bff	no	5
---	-----------------------	---	--	----	---

**Warnings:**

**Information:**

5	Non Patent Literature	5807347137_- _ESR_EP07004351_May_16_20 07_5.pdf	121445 c8fb4ff69222c07ccb9c103024b6f98243bff 3ff	no	4
---	-----------------------	---	--	----	---

**Warnings:**

**Information:**

6	Non Patent Literature	5807347137_- _ESR_EP10014162_Aug_16_20 11_6.pdf	231341 39b8cee370c32d85300e596c4f81c3e1fa66 edb0	no	6
---	-----------------------	---	--	----	---

**Warnings:**

**Information:**

7	Non Patent Literature	5807347137_- _ESR_EP10014163_Aug_12_20 11_7.pdf	162178 56bd3a8daab1b430adca31fc7111a3a2b51 46d5a	no	4
---	-----------------------	---	--	----	---

**Warnings:**

**Information:**

8	Non Patent Literature	5807347137_- _ESR_EP10014164_Aug_16_20 11_8.pdf	153248 d0b356c3ddda3a3b4c0519e873dd4f187e4ff 8600	no	4
---	-----------------------	---	---	----	---

**Warnings:**

**Information:**

9	Non Patent Literature	5807347137_- _ESR_EP79302339_Jan_1_1980 _9.pdf	80712 868646b77fb05a4e77dc8edc2abc15fcdb7 df1e	no	1
---	-----------------------	--	--	----	---

**Warnings:**

**Information:**

10	Non Patent Literature	5807347137_- _Farre_AnalChem_2001_10.pdf	483995 3ed6f6b91190f117e14647ad6e0b9ede8a8 5480d	no	6
----	-----------------------	---	--	----	---

**Warnings:**

**Information:**

11	Non Patent Literature	5807347137_-_Fertig_BiophysicalJ_2002_11.pdf 00a3adf4e7f3e99a054f688de22ae2319e1ca9b8	200977	no	7
----	-----------------------	--	--------	----	---

**Warnings:**

**Information:**

12	Non Patent Literature	5807347137_-_Fishman_AnalChem_1996_12.pdf 598e272eff8ee073cf57b54e33e51e9697a7b2f0	493509	no	6
----	-----------------------	---	--------	----	---

**Warnings:**

**Information:**

13	Non Patent Literature	5807347137_-_Fishman_PNAS_1995_13.pdf b3f1c7880f287dd0877629890d96b7d43962b3cd	1056725	no	5
----	-----------------------	---	---------	----	---

**Warnings:**

**Information:**

14	Non Patent Literature	5807347137_-_Fluxion_Biosciences_Answer_and_Counterclaims_Case_Nos_09_cv_0315_14.pdf e6c8768a79cf31251cedc5015fc4c98223046e92	1064415	no	11
----	-----------------------	--	---------	----	----

**Warnings:**

**Information:**

15	Non Patent Literature	5807347137_-_Hamill_PflugersArchive_1981_15.pdf 0558064e1fca3b4f7817c876b595f467ab60c5bd	1333686	no	9
----	-----------------------	---	---------	----	---

**Warnings:**

**Information:**

16	Non Patent Literature	5807347137_-_International_Preliminary_Examination_Report_PCTSE91003_27_16.pdf c028591841ba4b40087d0978a7595b72d138e067	228079	no	3
----	-----------------------	--	--------	----	---

**Warnings:**

**Information:**

17	Non Patent Literature	5807347137_-_International_Preliminary_Examination_Report_PCTUS03261_25_April_11_2005_17.pdf 86ca0e234a61d7c5aba218e4076931d5d1b05d07	312127	no	6
----	-----------------------	--	--------	----	---

**Warnings:**

**Information:**

18	Non Patent Literature	5807347137_-_International_Preliminary_Report_On_Patentability_PCTIB0604236_April_28_200_18.pdf 1a4f4b2c3e9df82d8fb0c9cdc1a62fd4537af0f9	424948	no	9
----	-----------------------	---	--------	----	---

**Warnings:**

**Information:**

19	Non Patent Literature	5807347137_-_International_Preliminary_Report_On_Patentability_PCTUS0600431_19.pdf 00ae3bd7555e26c6fd35d8a385d60d99cb55a3	142242	no	4
----	-----------------------	--	--------	----	---

**Warnings:**

**Information:**

20	Non Patent Literature	5807347137_-_Ionescu-Z_PNAS_2005_20.pdf	499805 765192136ce52383baa875e7868437025d0 e8cd5	no	6
----	-----------------------	---	--	----	---

**Warnings:**

**Information:**

21	Non Patent Literature	5807347137_-_ISR_PCTIB06004236_March_7_2008_21.pdf	342449 14a43d44f5fa73deaa2c5f6b7d45ea374e88 810e	no	5
----	-----------------------	--	--	----	---

**Warnings:**

**Information:**

22	Non Patent Literature	5807347137_-_ISR_PCTSE9100327_July_30_1991_22.pdf	186299 9b977a4f5ea2a0e370d17f0e7a9394f78672 f483	no	2
----	-----------------------	---	--	----	---

**Warnings:**

**Information:**

23	Non Patent Literature	5807347137_-_ISR_PCTUS0301027_May_28_2003_23.pdf	107507 58c5e675ff407655c985d7dd3ad96f1069bb de72	no	1
----	-----------------------	--	--	----	---

**Warnings:**

**Information:**

24	Non Patent Literature	5807347137_-_ISR_PCTUS0326125_Jan_22_2004_24.pdf	120351 0b9806f3ac911ed9364cc9ef33b261bb133 d2e11	no	1
----	-----------------------	--	--	----	---

**Warnings:**

**Information:**

25	Non Patent Literature	5807347137_-_ISR_PCTUS06000431_July_23_2007_25.pdf	120049 791806552b80ae3d3561463aaefba0191a14 9bb40	no	3
----	-----------------------	--	---	----	---

**Warnings:**

**Information:**

26	Non Patent Literature	5807347137_-_Jardemark_AnalChem_1998_26.pdf	621237 15227887b83e6e4366962a4eaf1dbb98277 51be6	no	7
----	-----------------------	---	--	----	---

**Warnings:**

**Information:**

27	Non Patent Literature	5807347137_-_Klemic_BiosensorsAndBioelectronics_2002_27.pdf	791376 db1e58f1171cedf8e7b5cafc3486becce9e42 2876	no	8
----	-----------------------	---	---	----	---

**Warnings:**

**Information:**

28	Non Patent Literature	5807347137_-_McAllister_AnnuRevBiomedEng_2000_28.pdf	1629917 65ba68706dd8f7399fa96032b31668b9cf94 ae5f	no	25
----	-----------------------	--	---	----	----

**Warnings:**

**Information:**

29	Non Patent Literature	5807347137_-_Nolkrantz_AnalChem_2001_29.pdf	912518 fd343f5e0197c9df725838fecb4c3faff6e3e e4	no	9
----	-----------------------	---	---	----	---

**Warnings:**

**Information:**

30	Non Patent Literature	5807347137_-_Orwar_Science_1996_30.pdf	480610 c8d1286abb9990a8ff8057e43d1579e2d36f1 f867	no	4
----	-----------------------	--	---	----	---

**Warnings:**

**Information:**

31	Non Patent Literature	5807347137_-_Pihl_AnalChem_2005_31.pdf	674420 8ab0c152104cdb276d86992d375d255c1a 0b11d	no	8
----	-----------------------	--	---	----	---

**Warnings:**

**Information:**

32	Non Patent Literature	5807347137_-_REX90006201_32.pdf	1471615 19d394fe4b2aca86300c78ed6f25217e71f9 985f	no	33
----	-----------------------	---------------------------------	---	----	----

**Warnings:**

**Information:**

33	Non Patent Literature	5807347137_-_REX90009758_33.pdf	5762472 3d2048dba295fdd0f25cc20b514b00bd297 9269	no	165
----	-----------------------	---------------------------------	--	----	-----

**Warnings:**

**Information:**

34	Non Patent Literature	5807347137_-_REX90009913_34.pdf	1765378 a878c06dd5f2281383c7e4551b99ee50d49 fa270	no	37
----	-----------------------	---------------------------------	---	----	----

**Warnings:**

**Information:**

35	Non Patent Literature	5807347137_-_REX95000548_35.pdf	21568093 f861d239e9598d20e17a70a658bdae9bff22 96c3	no	416
----	-----------------------	---------------------------------	--	----	-----

**Warnings:**

**Information:**

36	Non Patent Literature	5807347137_-_REX95000549_36.pdf	3100164 0b838478b3c2569a950168d74e125bb4bd b5edfe	no	99
----	-----------------------	---------------------------------	---	----	----

**Warnings:**

**Information:**

37	Non Patent Literature	5807347137_-_REX95000550_37.pdf	12056089 2a8934f10e2a36cf2fc78059a1dcf77354e01 e57	no	282
----	-----------------------	---------------------------------	--	----	-----

**Warnings:**

**Information:**

38	Non Patent Literature	5807347137_-_Second_Amended_Complaint_Case_No509_cv_0315_38.pdf 2ce59bad86e2060b1c248cb0ca2d061d64ec0e79	650670	no	7
<b>Warnings:</b>					
<b>Information:</b>					
39	Non Patent Literature	5807347137_-_Seo_ApplPhysLet_2004_39.pdf 52205f257148c31c78418939df40cc8a70e8d16b	336488	no	3
<b>Warnings:</b>					
<b>Information:</b>					
40	Non Patent Literature	5807347137_-_Sinclair_AnalChem_2002_40.pdf da2e980c7336b64e2e297d63eebd195c96ab49fe	577966	no	6
<b>Warnings:</b>					
<b>Information:</b>					
41	Non Patent Literature	5807347137_-_Stromberg_AnalChem_2001_41.pdf 3f45c96b44ac22e13dff6ecce86482ce631307db	526109	no	5
<b>Warnings:</b>					
<b>Information:</b>					
42	Non Patent Literature	5807347137_-_Written_Opinion_PCTIB06042_36_July_3_2008_42.pdf 30d0db68f3000e1951e1216e0880cb08965948f1	770675	no	8
<b>Warnings:</b>					
<b>Information:</b>					
43	Non Patent Literature	5807347137_-_Written_Opinion_PCTUS0600_0431_July_23_2007_43.pdf 7258673fab7656b69f7ac6fe8e95e5ea8bbb57f7	102406	no	3
<b>Total Files Size (in bytes):</b>					
62944705					

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

**New Applications Under 35 U.S.C. 111**

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

**National Stage of an International Application under 35 U.S.C. 371**

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

**New International Application Filed with the USPTO as a Receiving Office**

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.